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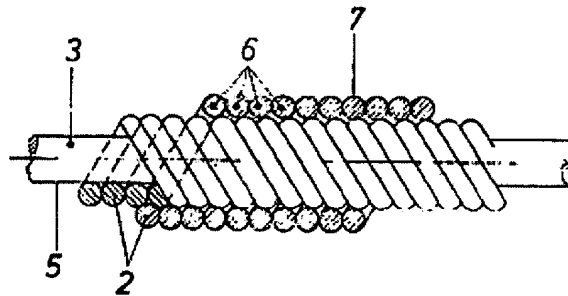
**Elastomer-coated multi-wire spring****Publication number:** CH637739**Publication date:** 1983-08-15**Inventor:** ROEHR WERNER DR (DE)**Applicant:** ROEHR WERNER DR KG (DE)**Classification:**

- **international:** F16F1/366; F16F1/36; (IPC1-7): F16F1/06; F41D11/12; F41F17/16

- **European:** F16F1/02D; F16F1/366; F16F3/06

**Application number:** CH19780008989 19780826**Priority number(s):** CH19780008989 19780826**Report a data error here****Abstract of CH637739**

The elastomer-coated multi-wire spring is preferably used in automatic-weapon construction. In order to increase the life of such a multi-wire spring, which is guided on a pin or in a sleeve, the core wire (3) and the internal wires are coated with highly elastic elastomers (5), while the external wires (6) are coated with elastomers (7) which are wear-resistant and are resistant to chemical influences.



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